THE CLAIMS

1. (Original) A video-encoding device for encoding video signals and exerts control

over the encoding according to an occupied amount of a virtual buffer, the occupied amount being

determined based on the amount of codes generated through the encoding and the amount of codes

transferred to an output destination, the video-encoding device comprising:

recording-mode determination means for determining whether or not seamless

connection between a preceding chapter and the following chapter that are included in the video

signals is feasible and setting an initial value of the occupied amount of the virtual buffer based on

the determination result;

occupied-amount update means for updating the occupied amount of the virtual

buffer every time the encoding is performed;

optimum-occupied-amount calculation means for calculating a predetermined

optimum occupied amount based on the updated occupied amount of the virtual buffer;

target-code-amount calculation means for calculating a predetermined target-code

amount based on the video signals of the following chapter;

target-code-amount adjustment means for adjusting the target code amount so that

the sum total of the occupied amount of the virtual buffer and the target code amount does not

exceed the optimum occupied amount; and

encoding means for performing the encoding based on the adjusted target code

amount.

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2. (Original) The video-encoding device according to Claim 1, wherein the recording-

mode determination means determines an occupied amount of the virtual buffer immediately before

the video signals of the following chapter are transferred to the virtual buffer to be an initial value of

the occupied amount of the virtual buffer, where the seamless connection is feasible, and sets the

initial value of the occupied amount of the virtual buffer to zero, where the seamless connection is

infeasible.

3. (Original) The video-encoding device according to Claim 2, wherein the occupied-

amount update means determines a predetermined value that is obtained by subtracting the code-for-

transfer amount from the occupied amount and adding the generated-code amount to the occupied

amount and that is not larger than the maximum value of the virtual buffer to be a new occupied

amount, where the occupied amount is larger than the code-for-transfer amount, and determines the

generated-code amount to be the new occupied amount, where the occupied amount is equivalent to

the code-for-transfer amount or less.

4. (Original) The video-encoding device according to Claim 2, wherein the optimum-

occupied-amount calculation means calculates a predetermined value that is equivalent to and/or as

large as the updated occupied amount of the virtual buffer, as the optimum occupied amount.

5. (Original) A video-encoding control device for exerting control over encoding

based on an occupied amount of a virtual buffer, the occupied amount being determined based on

the amount of codes generated at the time where video signals are encoded and the amount of codes

transferred to an output destination, the video-encoding control device comprising:

recording-mode determination means for determining whether or not seamless

connection between a preceding chapter and the following chapter that are included in the video

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signals is feasible and setting an initial value of the occupied amount of the virtual buffer based on the determination result;

occupied-amount update means for updating the occupied amount of the virtual buffer every time the encoding is performed;

optimum-occupied-amount calculation means for calculating a predetermined optimum occupied amount based on the updated occupied amount of the virtual buffer;

target-code-amount calculation means for calculating a predetermined target-code amount based on the video signals of the following chapter; and

target-code-amount adjustment means for adjusting the target code amount so that the sum total of the occupied amount of the virtual buffer and the target code amount does not exceed the optimum occupied amount and using the adjusted target code amount for the encoding.

- 6. (Original) The video-encoding control device according to Claim 5, wherein the recording-mode determination means determines an occupied amount of the virtual buffer immediately before the video signals of the following chapter are transferred to the virtual buffer to be an initial value of the occupied amount of the virtual buffer, where the seamless connection is feasible, and sets the initial value of the occupied amount of the virtual buffer to zero, where the seamless connection is infeasible.
- 7. (Previously presented) A computer implemented video-encoding control method for exerting control over encoding based on an occupied amount of a virtual buffer, the occupied amount being determined based on the amount of codes generated at the time where video signals

are encoded and the amount of codes transferred to an output destination, the video-encoding control method comprising:

determining whether or not seamless connection between a preceding chapter and the following chapter that are included in the video signals is feasible;

setting an initial value of the occupied amount of the virtual buffer based on the determination result;

updating the occupied amount of the virtual buffer every time the encoding is performed;

calculating a predetermined optimum occupied amount based on the updated occupied amount of the virtual buffer;

calculating a predetermined target-code amount based on the video signals of the following chapter; and

adjusting the target code amount so that the sum total of the occupied amount of the virtual buffer and the target code amount does not exceed the optimum occupied amount and using the adjusted target code amount for the encoding.

8. (Previously presented) A computer implemented video-encoding control method for exerting control over encoding based on an occupied amount of a virtual buffer, the occupied amount being determined based on the amount of codes generated at the time where video signals are encoded and the amount of codes transferred to an output destination, the video-encoding control method comprising:

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determining whether or not seamless connection between a preceding chapter and the following chapter that are included in the video signals is feasible;

determining an occupied amount of the virtual buffer immediately before the video signals of the following chapter are transferred to the virtual buffer to be an initial value of the occupied amount of the virtual buffer, where it is determined that the seamless connection is feasible based on the determination result, and setting the initial value of the occupied amount of the virtual buffer to zero, where it is determined that the seamless connection is infeasible;

updating the occupied amount of the virtual buffer every time the encoding is performed;

calculating a predetermined optimum occupied amount based on the updated occupied amount of the virtual buffer;

calculating a predetermined target-code amount based on the video signals of the following chapter; and

adjusting the target code amount so that the sum total of the occupied amount of the virtual buffer and the target code amount does not exceed the optimum occupied amount and using the adjusted target code amount for the encoding.

9. (Previously presented) A computer program product comprising a tangible computer readable medium including program code thereon, for exerting control over encoding based on an occupied amount of a virtual buffer, the occupied amount being determined based on the amount of codes generated at the time where video signals are encoded and the amount of codes transferred to an output destination, the program code being executable to perform operations comprising:

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determining whether or not seamless connection between a preceding chapter and the following chapter that are included in the video signals is feasible;

determining an initial value of the occupied amount of the virtual buffer based on the determination result;

updating the occupied amount of the virtual buffer every time the encoding is performed;

calculating a predetermined optimum occupied amount based on the updated occupied amount of the virtual buffer;

calculating a predetermined target-code amount based on the video signals of the following chapter; and

adjusting the target code amount so that the sum total of the occupied amount of the virtual buffer and the target code amount does not exceed the optimum occupied amount and using the adjusted target code amount for the encoding.

10. (Previously presented) A computer program product comprising a tangible computer readable medium including program code thereon, for exerting control over encoding based on an occupied amount of a virtual buffer, the occupied amount being determined based on the amount of codes generated at the time where video signals are encoded and the amount of codes transferred to an output destination, the program code being executable to perform operations comprising:

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determining whether or not seamless connection between a preceding chapter and the following chapter that are included in the video signals is feasible;

determining an occupied amount of the virtual buffer immediately before the video signals of the following chapter are transferred to the virtual buffer to be an initial value of the occupied amount of the virtual buffer, where it is determined that the seamless connection is feasible based on the determination result, and setting the initial value of the occupied amount of the virtual buffer to zero, where it is determined that the seamless connection is infeasible;

updating the occupied amount of the virtual buffer every time the encoding is performed;

calculating a predetermined optimum occupied amount based on the updated occupied amount of the virtual buffer;

calculating a predetermined target-code amount based on the video signals of the following chapter; and

adjusting the target code amount so that the sum total of the occupied amount of the virtual buffer and the target code amount does not exceed the optimum occupied amount and using the adjusted target code amount for the encoding.